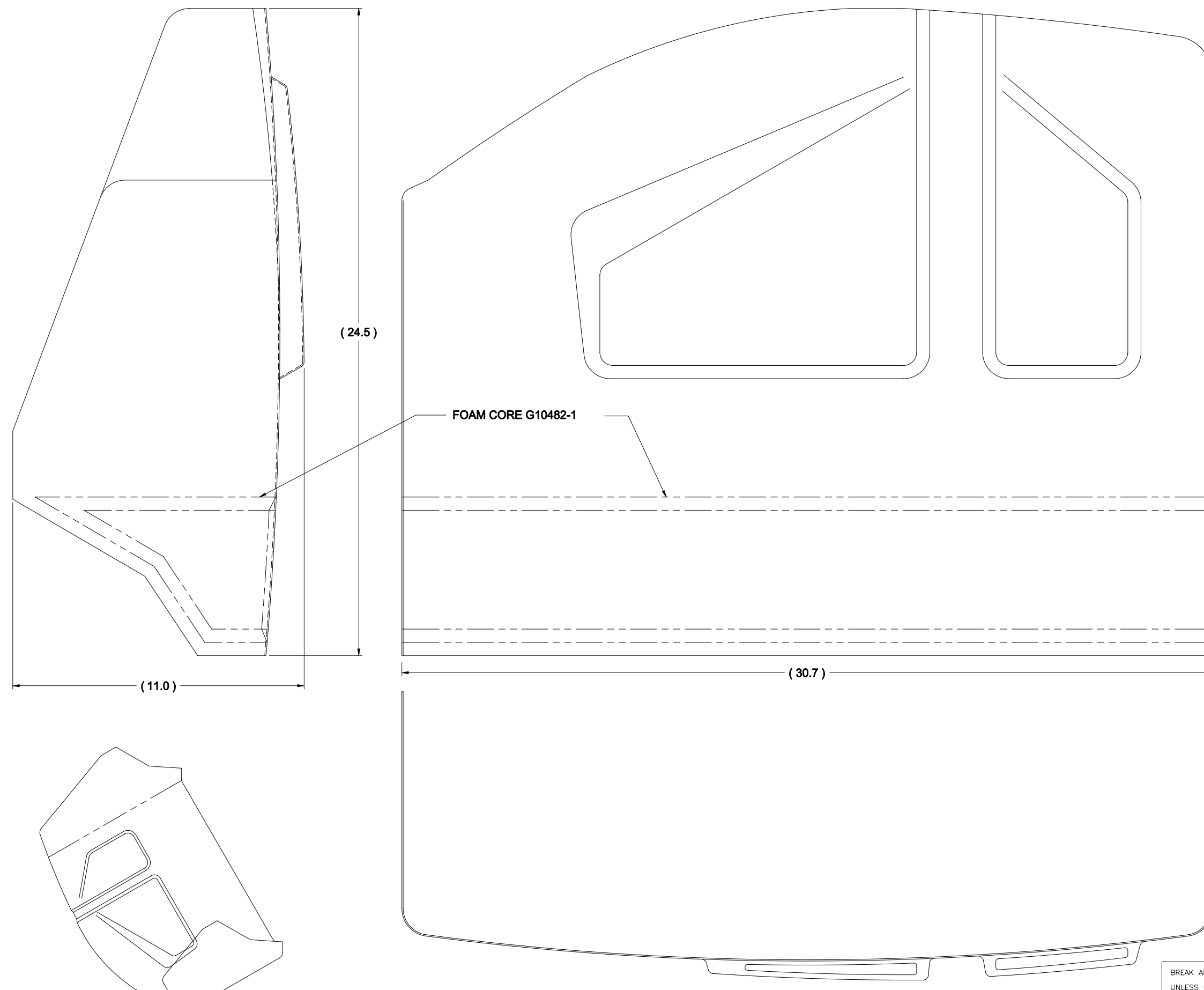


REVISION		DATE	APROV.
REV	DESCRIPTION		
<b>A</b>	REVISED MATERIAL CALLOUT TO REFERENCE GA001-4	201/03	CLB



**NOTES:**

**MATERIAL:**  
REFER TO GENEVA AVIATION GA001-4  
COMPOSITE FABRICATION MANUAL  
FOR APPROVED MATERIALS.

**EXCEPTIONS:** Use Foam: 1/4" Urethane/Polyester, 4.5 lb/ft<sup>3</sup>

**PART IS MADE BY MOLD G10480M.**  
SHAPE AND DIMENSIONS SHOWN HERE ARE  
REFERENCE ONLY.

**PART SHOULD BE TRIMMED TO FIT DURING ASSEMBLY.**

BREAK ALL EDGES   
UNLESS OTHERWISE SPECIFIED  
DIMENSION ARE IN INCHES  
DIMENSIONAL TOLERANCES

4 DECIMALS  $\pm$   
3 DECIMALS  $\pm$   
2 DECIMALS  $\pm .050$   
1 DECIMAL  $\pm .100$   
ANGULAR  $\pm 2^\circ$

THIS DRAWING INCLUDES INFORMATION PROPRIETARY  
TO GENEVA AVIATION AND SHALL NOT BE USED OR  
DUPLICATED BY ANYONE WITHOUT THE WRITTEN  
PERMISSION OF GENEVA AVIATION INC.

DRAWN D. T. DATE 10/3/95  
CHECK DATE  
DESIGN DATE  
STRESS DATE  
APPROVAL DATE

GENEVA AVIATION  
2817 - 100th Street S.W.  
Everett, WA 98204  
(206)353-7400 FAX(206)347-7100  
TITLE GLARE SHIELD MOLD  
WITH B2  $\Delta$ NG

DWG NO. G10480 REV. A  
PRO NO. GA127 SIZE D SCALE 1/2 SHT. 1 OF 1